

LV-KCA14B6BP

600TVL

4 Pack Bullet Cameras

See more with adding four 600TVL bullet cameras that features 3.6mm Fixed Lens monitoring distance with IR cut filter auto switch, IP66 protection, backlight compensation, and a true day and night twenty four seven monitoring function. Feel safe with innovation that secures.



Experience 960H

960H gives you 34% higher resolution than D1, which gives you the ability to secure your business or home even better with true crystal clear images.



600TVL High Resolution

See more with 600TVL that gives you the coverage you need with true day and night visibility.



IR Cut Auto Switch

With the IR cut auto switch, your camera will automatically present the best image filters as lighting changes throughout the day and night.



600 TVL IR Bullet Camera

LV-CBA3263BP	
Camera	
Image Sensor	1/3" sensor
Signal System	NTSC/PAL
Effective Pixels	720 (H) × 480 (V)
Min. Illumination	0.1 Lux @ (F1.2, AGC ON), 0 Lux with IR
Shutter speed	PAL: 1/25 s to 1/15,000 s NTSC: 1/30 s to 1/15,000 s
Lens	3.6 mm Angle of view: 68.4°
Infrared LEDs	12 pc
IR Range	65ft(20m)
Angle Adjustment	Pan: 0 - 360° , Tilt: 0 - 90° , Rotation: 0 - 360°
Day & Night	IR cut filter with auto switch
Horizontal Resolution	600 TVL
Synchronization	Internal synchronization
Video Output	1Vp-p composite output (75Ω/BNC)
S/N Ratio	More than 52 dB
General	
Working Temperature/Humidity	-40 ° C - 60 ° C (-40 ° F - 140 ° F) Humidity 90% or less (non-condensing)
Power Supply	12 V DC
Power Consumption	Max. 2 W (Max. 5 W with IR cut filter on)
Ingress Protection	IP66
Lens Mount	M12
Dimensions	Φ70×149.5 mm (Φ2.76" × 5.89")
Weight	300 g (0.66 lbs)